

Approved For Release 2008/03/05 : CIA-RDP85-00809R000200160038-4

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ROUTING AND RECORD SHEET

SUBJECT: (Optional)

Research and Development Programs

FROM

Acting Chief, Real Estate and
Construction Division, OL

EXTENSION

NO.

STAT

DATE

STAT

TO: (Officer designation, room number, and
building)

DATE

OFFICER'S
INITIALSCOMMENTS (Number each comment to show from whom
to whom. Draw a line across column after each comment.)

1. C/P&PS/OL

2.

3.

4.

5.

6.

7.

8.

9.

10.

11.

12.

13.

14.

15.

Bob - the first
two are a little like
"motherhood" and
other agencies (GSA,
military, etc.) are
already taking the
lead. However, the
last one is the real
vault could really
save us some money,
and I don't consider
it to be an impossible
task.

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Bob:

Ran covering that
getting the Vault thing
investigated & researched
by an independent
group and presenting
the facts to Security as
the best way of getting
a change made.

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OL 7 4537


FORM
3-62610 USE PREVIOUS
EDITIONS☐ SECRET☐ CONFIDENTIAL☒ INTERNAL
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ADMINISTRATIVE - INTERNAL USE ONLY

4 OCT 1977

MEMORANDUM FOR: Chief, Plans and Programs Staff, OL

FROM:


Acting Chief, Real Estate and Construction
Division, OL

STAT

SUBJECT: Research and Development Programs

REFERENCE: Memo dtd 23 Sep 77 to C/RECD/OL fm C/P&PS/OL,
same subject (OL 7 4342)

(U/AIUO) In response to the request in referenced memorandum, RECD suggests three problems for which R&D would be most beneficial. These are:

a. Research and development of low-cost permanent construction--materials and methods. The focus of this activity should be toward permanent construction for overseas use.

b. Research and development of means to reduce/limit the heavy cost of internal relocation within Headquarters and external buildings; reduce/limit moves involving work orders of all types. This objective should be developed jointly with Logistics Services Division, OL, which is also involved in this activity.

c. Research and development of a Portavault. Dimensions should be approximately 300 square feet with hookups for secure communications and HVAC; it should meet Office of Security standards and be capable of erection within 48 hours of site preparation in standard office buildings in the United States.



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